

863-77

CIA LETTERHEAD  
9 May 1977

Mr. Peter J. Calomeris  
Information Technology Division  
Institute for Computer  
Science and Technology  
United States Department of Commerce  
National Bureau of Standards  
Washington, D. C., 20234

Dear Mr. Calomeris:

The two technology assessment reports you recently sent to us were well received by the computer professionals of this Agency. Would you send me two additional copies of each of the reports so that I can give them wider and more timely dissemination. The reports were:

"Foreign and Domestic Accomplishments  
in Magnetic Bubble Device Technology"

"Impact of Charge-Transfer Device Technology  
on Computer Systems"

Also would you add my name to your mailing list to receive three copies of your future reports.

Sincerely,

STATINTL

  
Chief, Management Staff, ODP

Distribution:  
Orig - Addressee  
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STATINTL O/D/ODP/  /mlc/9May1977



April 26, 1977

STATINTL [REDACTED]

Chief, Management Staff, ODP  
CENTRAL INTELLIGENCE AGENCY  
Washington, D.C. 20205

STATINTL [REDACTED]

The Institute for Computer Sciences and Technology, in its effort to support effective applications of computers in the Federal government, has undertaken to prepare and disseminate assessments and forecasts of technological trends in computer and information technologies.

We are pleased to enclose copies of two technology assessment reports we have recently completed under this program. We would be interested in your comments on their scope, data, and applicability to your work.

Currently, we are assessing computer peripheral memory systems. This assessment includes the study of tape, solid-state, core, rotating media memory technologies, etc. and is scheduled for publication next year. If you would like to receive a copy of that study and other forthcoming reports, we would be pleased to add your name to our mailing list.

Sincerely,

*Peter J. Calomeris*

Peter J. Calomeris  
Information Technology Division  
Institute for Computer  
Sciences and Technology

Enclosures:

- "Foreign and Domestic Accomplishments  
in Magnetic Bubble Device Technology"
- "Impact of Charge-Transfer Device Technology  
on Computer Systems"